

LRN PASCAL

BREAK

CON

NEW

HUM

FEN

( M AVL )

UGL

SIN(

COS(

ATAN(

ROUND(

LN(

LOG(

EXP(

BOPT(

REPEAT

LIMIT

FOR

TO

DOWNTO

IF

THEN

ELSE

BEGIN

PROC

FUNC

LBL

:

WRITEIN

WRITE(

REWRITE

READLN

HEAD(

INTEGER

REAL

CHRG %

DOOL >

=

□

DEL

INS

PB

VERIFY

\$

&

^

SAVE

!

"

#

OLD

?

<

>

LIST